

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

Ook Kim et al.

APPLICATION NO.: 10/658,590

FILED: September 8, 2003

FOR: Method And Apparatus For Encoding And
Coupling Control Signals Onto A
Common Bus A Plurality Of Parallel And
Serial Disk Drives That Carries Signals At
Double A Base Data Rate (as amended
herein)

Former Title: Method and Apparatus For Double
Data Rate Serial ATA PHY Interface

EXAMINER: BROOKE J. DEWS

ART UNIT: 2182

CONFIRM. NO: 1927

M/S Amendment
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

AMENDMENT

This is a response to the Office Action mailed 04/15/2008 and is accompanied by a Petition for Two-Month Extension of Time to extend the due date to 09/15/2008. Please amend the application as indicated below.

Amendments to the Specification begin on page 2 of this paper.

Amendments to the Claims begin on page 3 of this paper.

Remarks begin on page 15 of this paper.